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(71) Applicant (for all designated States except US): MAT-SUSHITA ELECTRIC INDUSTRIAL CO., LTD.  
[JP/JP]; 1006, Oaza Kadoma, Kadoma-shi, Osaka, 5718501 (JP).

## (72) Inventors; and

(75) Inventors/Applicants (for US only): OKAMOTO, Keishi. MITA, Hideaki. OHTAKA, Hideki.

(74) Agent: NII, Hiromori; c/o NII Patent Firm, 3rd Floor, Shin-Osaka Suchiro Center Bldg., 11-26, Nishinakajima 3-chome, Yodogawa-ku, Osaka-shi, Osaka 5320011 (JP).

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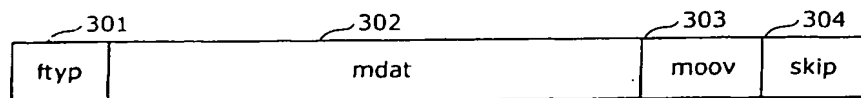
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(54) Title: RECORDING APPARATUS, EDITING APPARATUS, DIGITAL VIDEO RECORDING SYSTEM, AND FILE FORMAT

Low-Bitrate AV Data File 204



Box Type				Size (Number of Bytes)	Definition	
skip					Free Space	305
	udta				User Data	306
		p2dt			Metadata	307
			clpn	6	Clip Name	308
			umid	64	CLIP-UMID	309
			sttc	8	Head Value of Time Code	310
			p2sn	20	Serial Number of Recording Medium	311

(57) Abstract: Provided is a digital video recording system which can properly maintain a corresponding relationship between recorded data in two different kinds of formats which are generated from the same inputted video-audio data, even if those data are managed separately. In a case where the first file is generated as a main material file with a high resolution, and the second file is generated as a low-bitrate audio-video (AV) data file (204) with a low resolution, a CLIP-UMID (309) which is identification information unique to the first file is stored in a skip box (304) in the low-bitrate AV data file (204).